SC2AqB - Analog to incremental AqB interpolator for Electric Encoder™





The Analog to AqB interpolator (SC2AqB) provides incremental AqB output + single index to the Electric Encoder™ native analog signals.

The SC2AqB provides:

- · Real time servo feedback
- Available with predefined resolution

Electrical				
Supply voltage	5V ± 5%			
Interconnection	250 mm Teflon - insulated, loose AWG-32 wires			
Current consumption	~ 180 mA			
Environment - common to all types				
Operating temperature range	-20°C to +80°C			
Relative humidity	<98 % - non condensing			
Shock endurance	IEC 60068-2-27 ; 100 g for 11 ms			
Vibration endurance	IEC 60068-2-6 ;20 g 10 – 2000 Hz			

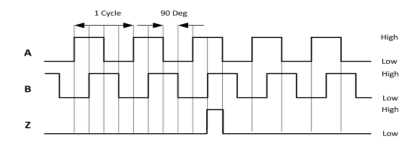
The interpolator act as intelligent converter of the analog Electric Encoder™ signals to Digital incremental AqB + index , the converter performs the post processing algorithms and translates the electrical angle to mechanical counts + single index.

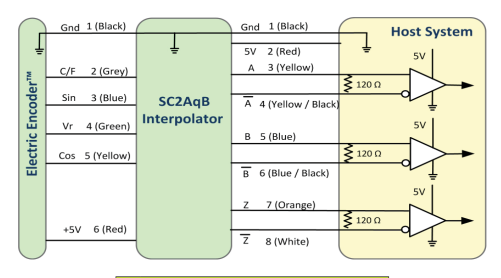
The final performance in terms of accuracy and resolution are according to the original characteristic of the encoder and the convertor setup based on interpolation with 12 bit A/D.

Output signal parameters				
Angular max. resolution	By Encoder			
Accuracy	By Encoder			
Maximum operational speed	By Encoder			
Output signal latency	250 μSec			
Phase shift A to B	90°			
Incremental output – Differential	RS-422			
Index pulse width (Adjustable)	½ A			
A B signal phase relation (on CW rotation seen from the top)	A leads B			

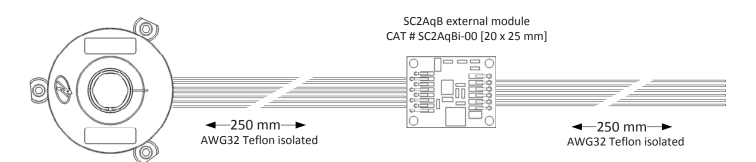


SC2AqB



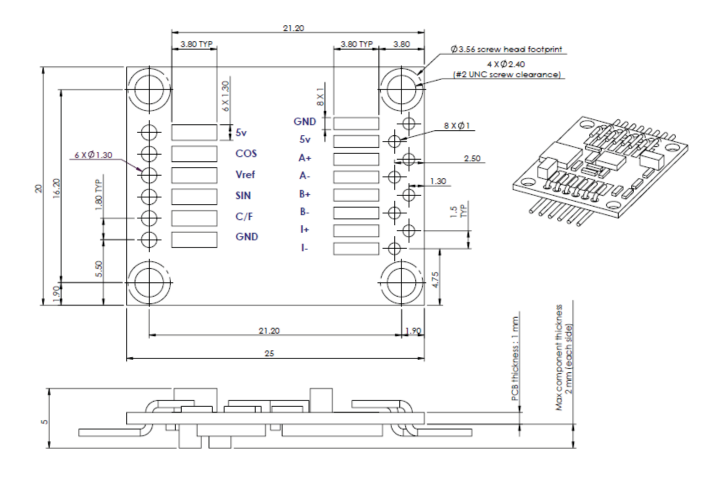


SC2AqB - Wires color code				
#	Name	Color	Function	
1	GND	Black	Ground	
2	+5V	Red	Supply voltage	
3	A+	Yellow	Quadrature outputs	
4	A-	Yellow/Black		
5	B+	Blue		
6	B-	Blue / Black		
7	Z+	Orange	Index	
8	Z-	White	illuex	





SC2AqB (20 x 25mm)



CAT No. Description		Size [mm]	Remarks
SC2AqB-00 Sin/Cos to AqB interpolator		20 x 25	For 0.5V amplitude encoder

Ordering should be placed with the associated Electric Encoder™, please refer to the Electric Encoder™ data sheet for information and ordering options.

